

Guideline for Acoustical Ceiling Materials For Healthcare ^{1,2}

The following is a list of pre-approved ceiling materials that were studied and found to comply with WAC 246-320-525(6)(c). The list is not inclusive of all acoustical ceiling tiles, only the tiles that have already been studied.

ARMSTRONG

1. Georgian with Humiguard Plus
2. Dune with Bioblock & Humiguard Plus
3. Tundra
4. Fine Fissured Second Look 1, 2, 3
5. Fireguard Georgian
6. Clean Room VL (perf. & non-perf.)
7. Clean Room Mylar
8. Optima Open Plan-foil backed #
9. Ceramiguard Non-Perforated
10. Fine Fissured
11. Woodworks Vector/tegular non-perf.
12. Ultima with Humiguard Plus
Re-seal cut/trimmed edges

CELOTEX

1. ND Perforated*
2. Perforated Stippled*
3. Celotone Chase*
4. Fine Fissured
5. ND Non-Perforated Stippled*
6. Fine Textured*
7. Metal Guard (perf. & non-perf.)
8. Vinyltone
9. Serene/Serene M
10. Hytone/Sand Micro

* Also in Protectone Versions

USG INTERIORS

1. Sheet Rock Lay-in Panels
2. Cleanroom
3. Orion 210
4. Pebbled
5. Millennia
6. Touchtone-ClimaPlus
7. MARS
8. Radar-ClimaPlus

The Department recommends lay-in ceilings be gasketed or clipped down to prevent passage of particles from the cavity above the ceiling plane into the room's environment. Fissured, tegular, serrated, cut, or highly textured tiles are not acceptable because the finish is removed exposing the inner fibers, or are too textured for normal cleaning methods. Special precautions should be taken during installation and maintenance activities above ceilings to ensure infection control is not compromised.

1. For patient care spaces, or where patient care supplies are stored or processed, but not for areas requiring surgical asepsis.
2. Materials not listed must be submitted to Construction Review Services for review and approval prior to installation.

Construction Review Services

P.O. Box 47852
Olympia, WA
98504-7852

tel: 360-236-2944
fax: 360-236-2901
email: fslcrs@doh.wa.gov

www.doh.wa.gov/crs

Guideline for Acoustical Ceiling Materials For Healthcare